

## CLAIMS

1. A scheduler comprising:

5 storage means for storing a business schedule of a business performer and application information indicating a matter requested by the business performer being correlated each other;

extracting means for extracting the business schedule and the application information stored in the storage means; and

10 display means for displaying the extracted business schedule and application information being correlated each other.

2. The scheduler of claim 1, wherein the application information is information to request an approval about a special matter.

15 3. The scheduler of claim 2, wherein the special matter includes at least one of doing overtime work and getting a day-off.

4. The scheduler of claim 1, wherein the application information is information to carry out a special job.

20 5. The scheduler of claim 4, wherein the special job includes at least one of payment of transportation expenses, giving allowance and giving expense account.

25 6. The scheduler of claim 1, wherein the display means displays both the business schedule and the application information on the same screen.

7. The scheduler of claim 1, wherein the display means capable of selectively switching a first display screen displaying the business schedule and a second display screen displaying the application information corresponding to the business

schedule in response to an operation of the business performer.

8. The scheduler of claim 1, wherein the display means displays the type of the requested matter indicated by the application information and progress of approval processing for the business application.

9. The scheduler of claim 8, wherein the display means displays the type of the requested matter and the progress of approval processing by means of an icon.

10. The scheduler of claim 8, wherein the display means expresses the progress of the approval processing for the business application by a background color of a screen to be displayed.

11. The scheduler of claim 1, wherein the display means is provided in a mobile communication terminal that communicates data through a wireless manner.

12. A schedule displaying method comprising the steps of:  
extracting a business schedule and application information among business schedules and application information stored in storage means, each business schedule and each application information being correlated each other; and  
displaying the extracted business schedule and application information being correlated each other.

13. The schedule displaying method of claim 12, wherein the displaying step is a step for displaying both business schedule and application information on the same screen.

14. The schedule displaying method of claim 12, wherein the displaying step

includes the steps of:

displaying the business schedule;  
receiving an operation of the business performer to select a desired  
business schedule from the business schedule displayed; and  
5 displaying the application information stored being correlated with the  
selected business schedule.

15. A program making a computer execute the steps of:

extracting a business schedule and application information among business  
schedules and application information stored in storage means, each business  
schedule and each application information being correlated each other; and

displaying the extracted business schedule and application information  
being correlated each other.

16. A computer-readable recording medium storing a program making a  
computer execute the steps of:

extracting a business schedule and application information among business  
schedules and application information stored in storage means, each business  
schedule and each application information being correlated each other; and

20 displaying the extracted business schedule and application information  
being correlated each other.